

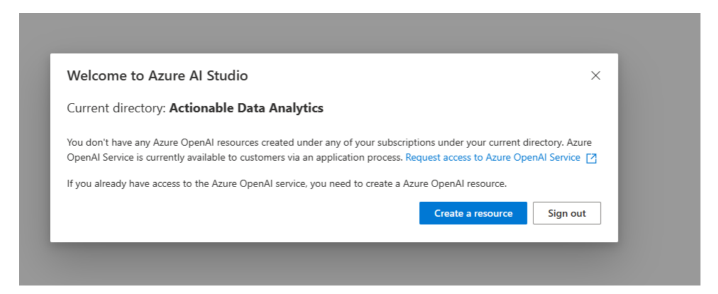
Generate Images with a DALL-E Model

In this exercise, we will use Azure OpenAI Studio, as the DALL-E model is not available in Australia.

Duration: 15 to 20 minutes

Create Azure OpenAl

Navigate directly to Azure OpenAl Studio.



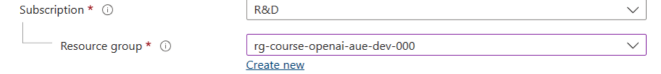
Configure the following options:

Make sure you select EAST US

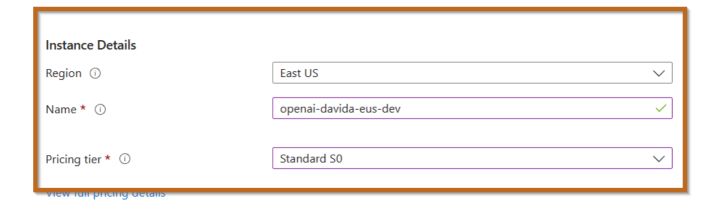


Create Azure OpenAl ... Learn more

Project Details



Azure Al services resource creation requires subscription registration, we detected that your selected subscription did not register Cognitive services resource type before, we will help you to register Cognitive services resource type when you select a subscription in subscription dropdown. Click to learn more how to check registration state for your selected subscription.

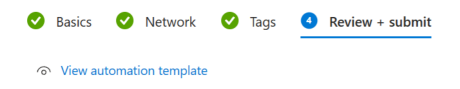




Review and create:



Create Azure OpenAl

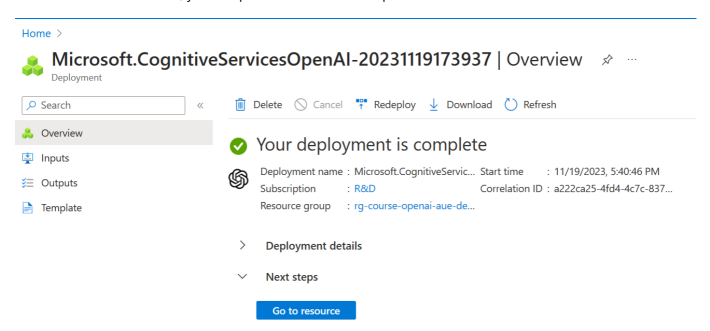


TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the Azure Marketplace Terms for additional details.

Subscription R&D Resource group rg-course-openai-aue-dev-000 Region East US Name Openai-davida-eus-dev Previous Next Create

Once the service is created, you can proceed to the next step:

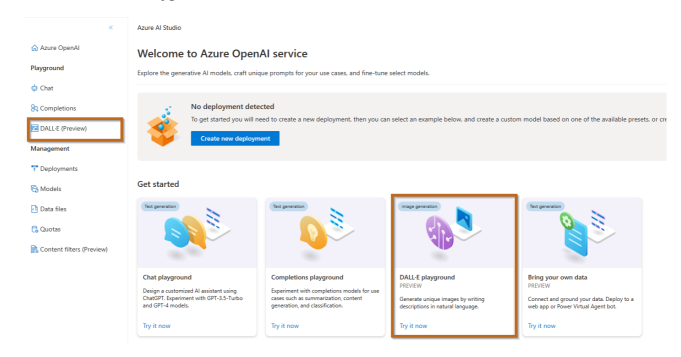


Explore Image-Generation in the DALL-E Playground

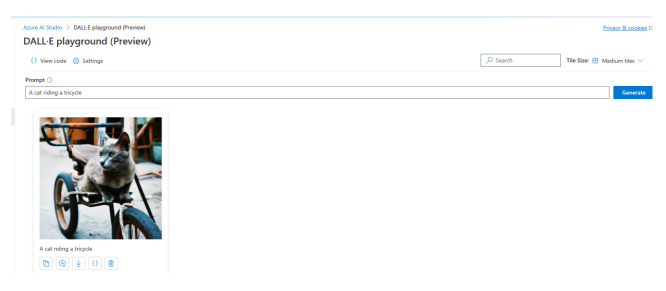
The DALL-E playground in **Azure OpenAl Studio** allows you to experiment with image-generation.



- 1. Navigate directly to Azure OpenAl Studio.
- 2. Select the **DALL-E Playground**.



3. In the **Prompt** box, enter an image description you'd like to generate. For example, "A cat riding a tricycle". Then select **Generate** and view the generated image.



4. Modify the prompt for a more specific description, like "A cat riding a tricycle in the style of Dali". Generate the new image and review the results.



Azure OpenAl

Playground

chat

8♀ Completions

■ DALL·E (Preview)

Management

T Deployments

Models (

Data files

귾 Quotas

Content filters (Preview)

Azure Al Studio > DALL-E playground (Preview)

DALL·E playground (Preview)

Prompt (i)

A cat riding a tricycle in the style of Dali



Who Can Generate the Best Image?

You all have 5 minutes to define the best image. Once you finish, rename the picture with your FirstName_Last_Name and Upload it here Upload.